This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	68	encrypted with database same distributed and @ad<=20010119	USPAT;	2004/08/06 11:11
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			IBM_TDB	
2	27	encrypted near database same distributed and @ad<=20010119	USPAT;	2004/08/06 11:19
-	2,	onor) production and distributed and course a solution of the course and cour	US-PGPUB;	
			IBM_TDB	
3 .	1	encrypted near database same file near system and @ad<=20010119	USPAT;	2004/08/06 11:20
,	1	cherypted hear database same the near system and wad - 20010119	US-PGPUB;	200 11 00 11 120
			IBM_TDB	
,	0	encrypted near meta near data same file near system and	USPAT;	2004/08/06 11:20
4	U		US-PGPUB;	2004/00/00 11.20
		@ad<=20010119		
_	•	. 1.01.01.01.01.01.01.01.01.01.01.01.01.01	IBM_TDB	2004/09/06 11:20
5	2	encrypted near meta near data and file near system and	USPAT;	2004/08/06 11:20
		@ad<=20010119	US-PGPUB;	
			IBM_TDB	
-	1	5677952.pn.	USPAT;	2004/08/02 10:04
			US-PGPUB;	
		·	IBM_TDB	
-	11	("4074066" "4238854" "4319079" "4593353" "4734796"	USPAT	2004/07/27 12:04
		"4888798" "4907274" "5003597" "5212729" "5239581"		
		"5454039").PN.		
_	2433	secure same file same system	USPAT;	2004/07/27 12:05
	∠ ¬	The same sure shows a same	US-PGPUB;	
			IBM TDB	
	1001	gazura gama fila gama gyatam and @ay 2001	USPAT;	2004/07/27 12:05
-	1001	secure same file same system and @ay<2001		2004/0/12/ 12.03
			US-PGPUB;	
*		10 200	IBM_TDB	2004/07/07 12 05
-	373	secure same file near system and @ay<=2001	USPAT;	2004/07/27 12:05
			US-PGPUB;	
			IBM_TDB	
-	329	(database or table) and secure same file near system and @ay<=2001	USPAT;	2004/07/27 12:07
			US-PGPUB;	
			IBM_TDB	
-	103	(database or table) same secure same file near system and @ay<=2001	USPAT;	2004/07/27 12:21
			US-PGPUB;	
			IBM_TDB	
	3	(database or table) same secure near file near system and @ay<=2001	USPĀT;	2004/07/27 12:39
		(Game and Game and Ga	US-PGPUB;	
			IBM_TDB	
	0	(database or table) same secure near file near system and @ay<2001	USPAT;	2004/07/27 12:39
-	U	(database of table) same secure near the hear system and (day 1200)	US-PGPUB;	200-1101121 12.55
		*	IBM_TDB	
	•	(1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +		2004/07/27 12:41
-	1	(database or table) same encryp\$ near file near system and @ay<2001	USPAT;	2004/07/27 12:41
			US-PGPUB;	
			IBM_TDB	2004/03/03 :3 ::
-	22	(database or table) and encryp\$ near file near system and @ay<2001	USPAT;	2004/07/27 12:41
		,	US-PGPUB;	
			IBM_TDB	
-	37	(database or table) and encryp\$ near file near system and @ay<=2001	USPAT;	2004/07/27 12:42
			US-PGPUB;	
		,	IBM_TDB	
_	23	(database or table) and encryp\$ near file near system and	USPAT;	2004/07/27 14:07
		@ad<=20010119	US-PGPUB;	
			IBM_TDB	
_	4	database and authenti\$ and encryp\$ near file near system and	USPAT;	2004/07/27 14:02
-	4	@ad<=20010119	US-PGPUB;	
		(wat - 2001011)	IBM_TDB	·
		(ACY) 1	_	2004/07/27 14:07
-	1	(ACL) and encryp\$ near file near system and @ad<=20010119	USPAT;	2004/07/27 14:07
			US-PGPUB;	
			IBM_TDB	
	32	encryp\$ near file near system and @ad<=20010119	USPAT;	2004/07/27 14:53
-	_			
-			US-PGPUB; IBM_TDB	

-		8	("4238854" "4386234" "5142578" "5224166" "5319705" "5598470" "5870468" "5870477").PN.	USPAT	2004/07/27 14:09
-		13	cryp\$ near file near system and @ad<=20010119	USPAT; US-PGPUB;	2004/07/27 15:28
			•		
		0	and a rear file mean restam and @ad<=30010110 and convergence	IBM_TDB USPAT;	2004/07/27 15:29
-		0	cryp\$ near file near system and @ad<=20010119 and secure same	US-PGPUB;	2004/07/27 13.29
			insecure same sector	IBM_TDB	
		0	and near file near system and @ad<-30010110 and seems and	USPAT;	2004/07/27 15:29
-	′	0	cryp\$ near file near system and @ad<=20010119 and secure and insecure same sector	US-PGPUB;	2004/01/21 13.23
			insecure same sector	IBM_TDB	
		0	cryp\$ near file near system and @ad<=20010119 and plaintext same	USPAT;	2004/07/27 15:32
-		"	sector	US-PGPUB;	2004/01/2/113.32
			Sector	IBM TDB	
		1335	@ad<=20010119 and secure same storage same area	USPAT;	2004/08/02 10:07
-		1333	Wad \ 20010117 and secure same storage same area	US-PGPUB;	200 11 001 02 10:07
				IBM_TDB	
1_		489	@ad<=20010119 and secure same storage near area	USPAT;	2004/07/27 15:32
-		707	wat 20010117 and becare banto storage near area	US-PGPUB;	200 1101121 12102
				IBM_TDB	
_		86	@ad<=20010119 and secure near storage near area	USPĀT;	2004/07/27 15:33
			and the second s	US-PGPUB;	
			,	IBM_TDB	•
_		0	@ad<=20010119 and secure near storage near area same file same	USPĀT,	2004/07/27 15:33
			system	US-PGPUB;	
			· ·	IBM_TDB	
-		4	@ad<=20010119 and secure near storage near area same file	USPAT,	2004/07/27 15:34
				US-PGPUB;	
				IBM_TDB	
-		33	@ad<=20010119 and secure near storage near area same data	USPAT,	2004/07/29 13:05
				US-PGPUB;	
				IBM_TDB	
-		64	@ad<=20010119 and secur\$ near storage near area same data	USPAT;	2004/07/29 10:00
				US-PGPUB;	
			· · · · · · · · · · · · · · · · · · ·	IBM_TDB	2004/07/27 15:25
-		13	@ad<=20010119 and secur\$ near storage near area same direct\$	USPAT;	2004/07/27 15:35
				US-PGPUB; IBM_TDB	
		8	@ad<=20010119 and secur\$ near storage near area same data and	USPAT;	2004/07/29 10:04
-	*	^	crypt\$	US-PGPUB;	2004/07/27 10:04
1			crypto .	IBM_TDB	
_		0	@ad<=20010119 and secur\$ near storage near area same stream and	USPAT;	2004/07/29 10:05
			crypt\$	US-PGPUB;	
			T-VF-7	IBM_TDB	
_		0	@ad<=20010119 and secur\$ near storage near area same stream	USPAT;	2004/07/29 10:10
			0	US-PGPUB;	
				IBM_TDB	
-		0	@ad<=20010119 and (secur\$ or crypt\$ or encryp\$) near storage near	USPAT;	2004/07/29 10:16
			area same stream	US-PGPUB;	
	•			IBM_TDB	
-		5	@ad<=20010119 and (secur\$ or crypt\$ or encryp\$) same storage near	USPAT;	2004/07/29 10:16
			area same stream	US-PGPUB;	
				IBM_TDB	
		120	@ad<=20010119 and (secur\$ or crypt\$ or encryp\$) same storage near	USPAT;	2004/07/29 10:17
			area same file ·	US-PGPUB;	
			C 1 20010110 1/	IBM_TDB	2004/07/20 10 10
-		19	@ad<=20010119 and (secur\$ or crypt\$ or encryp\$) near storage near	USPAT;	2004/07/29 10:18
1			area same file	US-PGPUB;	
		,	(240966 m)	IBM_TDB USPAT;	2004/07/29 13:05
-		1	6249866.pn.	USPAT; US-PGPUB;	2004/07/29 13:03
				IBM TDB	
1		1		חחז דואוריי	L

-		113	authentic\$ near server and japan	USPAT; US-PGPUB;	2004/08/02 10:05
				IBM TDB	
	l	93	authentic\$ near server and yah\$	USPAT;	2004/08/02 10:09
-	1	7.5	authentics fleat server and yang	US-PGPUB;	2001100.02 10.03
			r		
				IBM_TDB	
-		9	@ad<=20010119 and secure same storage same area and authentic\$	USPAT;	2004/08/02 10:07
			near server	US-PGPUB;	
				IBM TDB	
		8	@ad<=20010119 and secure same storage same area and authentic\$	USPĀT;	2004/08/02 10:07
_		· ·	· ·	US-PGPUB;	
	1		near server and database		
	į			IBM_TDB	
-		48	authentic\$ near server and yas\$	USPAT;	2004/08/02 10:12
				US-PGPUB;	
				IBM_TDB	,
_		737	authentic\$ near server same database	USPAT;	2004/08/02 10:11
		, , , ,	districted them but to be better the best of the best	US-PGPUB,	•
			·	IBM_TDB	
		410	1.1. 1.02001		2004/09/02 10:11
-		410	authentic\$ near server same database and @ay<=2001	USPAT;	2004/08/02 10:11
				US-PGPUB;	
				IBM_TDB	
- '		53	authentic\$ near server near database and @ay<=2001	USPAT;	2004/08/02 10:11
				US-PGPUB;	
				IBM_TDB	
				USPAT;	2004/08/02 10:12
-		0	authentic\$ near server and yasi\$		2004/06/02 10.12
				US-PGPUB;	•
			•	IBM_TDB	<u>'</u>
-		0	authentic\$ near server and yahi\$	USPAT,	2004/08/02 10:13
				US-PGPUB;	
				IBM TDB	
		2	authentic\$ near server and yoh\$	USPĀT;	2004/08/02 10:14
ļ	ļ	۷	authentics hear server and your	US-PGPUB;	2001/00/02 10:11
1	l		, the 10 - 2001	IBM_TDB	2004/00/02 10 26
-		709	authentic\$ near server and access same encrypt\$ and @ay<=2001	USPAT;	2004/08/02 10:26
				US-PGPUB;	•
			,	IBM_TDB	
-		486	authentication near server and access same encrypt\$ and @ay<=2001	USPAT;	2004/08/02 10:15
				US-PGPUB;	
				IBM TDB	
		390	authentication near server and access same encrypt\$ and @ay<=2001	USPĀT;	2004/08/02 10:18
-	İ	370		US-PGPUB;	
	-		and storage	IBM_TDB	
,			40.170		2004/00/02 10 10
-	1	353	authentication near server and access same encrypt\$ and @ay<=2001	USPAT;	2004/08/02 10:18
	- 1		and secure and storage	US-PGPUB;	
				IBM_TDB	
_		98	authentication near server and access same encrypt\$ and @ay<=2001	USPAT;	2004/08/02 10:18
		, ,	and secure same storage	US-PGPUB;	
			and becare barre bestage	IBM_TDB	
		22	authentication near server and access same encrypt\$ and @ay<=2001	USPAT;	2004/08/02 10:19
-		32	, , , , , , , , , , , , , , , , , , , ,	-	2007/00/02 10:19
			and secure near storage	US-PGPUB;	
				IBM_TDB	
		20	authentication adj server and access same encrypt\$ and @ay<=2001 and	USPAT;	2004/08/02 10:24
			secure near storage	US-PGPUB;	
	ļ			IBM_TDB	
	l	6	authentication adj server and access same encrypt\$ and @ay<=2001 and	USPAT;	2004/08/02 10:24
_	İ	υ		US-PGPUB;	230 110010/2 10.24
1			secure near storage and ACL		
				IBM_TDB	
-		6	authentic\$ near server and (access adj control adj list) same encrypt\$	USPAT;	2004/08/02 14:06
	1		and @ay<=2001	US-PGPUB;	
	1			IBM_TDB	
_	1	114	access adj control same DAC and @ay<=2001	USPĀT;	2004/08/02 14:07
-	1	117	access and control and an area (a)	US-PGPUB;	
			,	IBM_TDB	

		·		
-	2	access adj control same DAC and real?time same auth\$ and @ay<=2001	USPAT; US-PGPUB;	2004/08/02 14:11
			IBM TDB	,
	22	DAC and real?time same auth\$ and @ad<=20010119	USPAT;	2004/08/02 14:09
	22	Dire und real time same damp and agad 20010119	US-PGPUB;	200110070211.07
		· ·		
			IBM_TDB	
-	209	access adj control and real?time same auth\$ and @ad<=20010119	USPAT;	2004/08/02 14:10
	1	i	US-PGPUB;	'
	1	·	IBM_TDB	
_	44	access adj control and MAC and real?time same auth\$ and	USPAT;	2004/08/02 14:10
-		@ad<=20010119	US-PGPUB;	200 1100/02 11.10
		(wad\-20010119		
			IBM_TDB	
-	6	access adj control and DAC and real?time same auth\$ and	USPAT;	2004/08/02 14:10
_		@ad<=20010119	US-PGPUB;	
			IBM_TDB	,
l _	29	mandatory adj access adj control same auth\$ and @ay<=2001	USPAT;	2004/08/02 14:12
		manatory and accept any control paint and and and any	US-PGPUB;	200 1100,02 11112
			-	
			IBM_TDB	
-	32	discre\$ adj access adj control same auth\$ and @ay<=2001	USPAT;	2004/08/02 14:21
		,	US-PGPUB;	
			IBM TDB	,
l _	28	discre\$ adj access adj control same auth\$ and @ay<=2001 and program	USPĀT;	2004/08/02 14:21
	20	arborow and accompany control busine area (1981) - 2001 area programm	US-PGPUB;	2001/00/02 11/21
			_	
			IBM_TDB	2004/00/02 14 24
-	5	discre\$ adj access adj control same auth\$ same (program or application)	USPAT;	2004/08/02 14:24
		and @ay<=2001	US-PGPUB;	
			IBM_TDB	
_	19	discre\$ adj access adj control same auth\$ and (program or application)	USPAT;	2004/08/02 14:52
		and @ad<=20010119	US-PGPUB,	•
		and wad 20010117	IBM TDB	
	1 111	, c1 / 1' 4' \ 1	_	2004/09/02 15:52
-	144	manage same access same files same (program or application) and	USPAT;	2004/08/02 15:52
		@ad<=20010119	US-PGPUB;	
			IBM_TDB	
-	36	709/223,225.ccls. and @ay<2001 and ((restrict\$3 or control\$3) with	USPAT;	2004/08/02 16:28
		(user or client) with (application or program) with access\$3) and GUI	US-PGPUB;	
			IBM_TDB	-
	24	encrypted with access with control with list	USPAT;	2004/08/02 16:30
-	24	Cherypted with access with control with list	US-PGPUB;	2004/06/02 10:50
		1		•
			IBM_TDB	
-	25	hash with password and access adj control adj list	USPAT;	2004/08/02 16:31
			US-PGPUB;	•
			IBM_TDB	
_	1	hash with password same salt and access adj control adj list	USPĀT;	2004/08/02 16:34
			US-PGPUB;	
			IBM_TDB	
	1.2	1		2004/09/02 12:00
I -	13	hash with password same stor\$2 and access adj control adj list	USPAT;	2004/08/03 13:09
			US-PGPUB;	
			IBM_TDB	
-	89	distributed with database same encrypt\$ and @ad<20010119	USPAT;	2004/08/03 13:10
1			US-PGPUB;	
			IBM_TDB	
_	27	distributed with database same encrypt\$ and file adj system and	USPAT;	2004/08/03 14:46
1 -	21		US-PGPUB;	2007/00/03 17.40
		@ad<20010119		,
			IBM_TDB	2004/00/02
- '	0	distributed with acl same encrypt\$ and file adj system and	USPAT;	2004/08/03 14:52
		@ad<20010119	US-PGPUB;	,
		-	IBM_TDB	
l _	1	distributed with acl same encrypt\$ and @ad<20010119	USPĀT;	2004/08/03 14:54
-	1	dipersion with the parity siteriffic and when positive	US-PGPUB;	
1			IBM_TDB	0004/00/00 14 5:
] -	89	distributed with database same encrypt\$ and @ad<20010119	USPAT;	2004/08/03 14:54
1			US-PGPUB;	
1			IBM_TDB	
		L		

-	1	distributed with database same encrypt\$ same file adj system and @ad<20010119	USPAT; US-PGPUB;	2004/08/03 14:55
			IBM_TDB	
<u>-</u>	16	distributed with database and encrypt\$ same file adj system and	USPAT;	2004/08/03 14:56
	1	@ad<20010119	US-PGPUB;	
1	1	(d) ad (2001011)	IBM TDB	
	20	distributed with detubers and ((anomate or areate) game file adj quetom)	USPAT;	2004/08/03 15:41
-	39	distributed with database and ((encrypt\$ or crypt\$) same file adj system)	-	2004/06/03 13.41
		and @ad<20010119	US-PGPUB;	
			IBM_TDB	
-	6	distributed with identifier and ((encrypt\$ or crypt\$) same file adj	USPAT;	2004/08/03 15:52
	ľ	system) and @ad<20010119	US-PGPUB;	
			IBM_TDB	,
_	0	distributed near acl and ((encrypt\$ or crypt\$) same file adj system) and	USPAT;	2004/08/03 15:52
		@ad<20010119 ·	US-PGPUB;	•
		6.44 2 00 	IBM_TDB	
	0	distributed near acl and (file adj system) and @ad<20010119	USPAT;	2004/08/03 15:52
-		distributed field act and (file adj system) and toad 20010119	US-PGPUB;	200 1100/03 13.32
	_		IBM_TDB	2004/00/02 15 52
-	0	distributed near acl and @ad<20010119	USPAT;	2004/08/03 15:52
			US-PGPUB;	
			IBM_TDB	
! -	6	distributed with acl and @ad<20010119	USPAT;	2004/08/03 15:53
		,	US-PGPUB;	
		*	IBM_TDB	
	0	distributed with permission adj table and @ad<20010119	USPAT;	2004/08/03 15:54
-	"	distributed with permission adjutable and tagat 20010117	US-PGPUB;	200 1100105 15.51
		•	IBM_TDB	
		2.2.1.1.1.0.1.0010110		2004/09/02 15.54
-	0	distributed same permission adj table and @ad<20010119	USPAT;	2004/08/03 15:54
,			US-PGPUB;	
	1		IBM_TDB	
-	0	distributed same (permission adj table) and @ad<20010119	USPAT;	2004/08/03 15:54
			US-PGPUB;	
	1	į.	IBM_TDB	
l <u>.</u>	39	(permission adj table) and @ad<20010119	USPAT;	2004/08/03 15:55
,		(4	US-PGPUB;	
			IBM_TDB	
	8	(permission adj table) and (file near system) and @ad<20010119	USPAT;	2004/08/05 13:09
-	6	(permission and thore) and (the near system) and (a)ad 20010115	US-PGPUB;	200 11 00,703 10.07
·			IBM_TDB	
		57.40705		2004/09/05 10:22
-	1	5748735.pn.	USPAT;	2004/08/05 10:22
			US-PGPUB;	
			IBM_TDB	0004/00/05 10 5
-	1	5,787,169.pn.	USPAT;	2004/08/05 10:22
			US-PGPUB;	
			IBM_TDB	
-	1	5,495,533.pn.	USPAT;	2004/08/05 15:39
		• • •	US-PGPUB;	
			IBM_TDB	
l	8	trojan same intrusion adj detection and @ad<=20010119	USPAT;	2004/08/05 15:41
-	•	trojun baine mutabion and according and against 20010115	US-PGPUB,	
}			IBM_TDB	
1		tering and interview adjustantian and @ade-20010110 and assessed	USPAT;	2004/08/05 15:41
-	0	trojan same intrusion adj detection and @ad<=20010119 and rougue		2004/06/03 13:41
1		same (program or application)	US-PGPUB;	
1			IBM_TDB	2004/00/05
-	0	trojan same intrusion adj detection and @ad<=20010119 and rogue	USPAT;	2004/08/05 15:41
		same (program or application)	US-PGPUB;	
1			IBM_TDB	
l _	2	trojan same intrusion adj detection and @ad<=20010119 and malic\$	USPĀT;	2004/08/05 15:41
		same (program or application)	US-PGPUB;	
		(L. allenning)	IBM_TDB	
	1	6647400.pn.	USPAT;	2004/08/06 09:40
-	'	OOTITIONIPIL	US-PGPUB;	250 00, 00 07.40
1			IBM_TDB	
	<u></u>	, , , , , , , , , , , , , , , , , , , ,	I IDM_IDD	

	0	unknown with process same access same data and @ad=20010119	USPAT;	2004/08/06 09:41
_	0	dirkilowii with process same access same data and again 20010117	US-PGPUB;	200 11 00/00 05.11
			IBM TDB	
	0	unknown with process and access same data and @ad=20010119	USPAT;	2004/08/06 09:41
-		diknown with process and access same data and today 20010119	US-PGPUB;	200 ,, 00, 00 0, 1.1.
			IBM TDB	
	396	unknown with application and access same data and @ad<=20010119	USPAT;	2004/08/06 09:41
-	390	diknown with application and access same data and was 20010115	US-PGPUB;	200 ,, 00, 00 0, 1, 1
		,	IBM TDB	
	33	unknown with process same access same data and @ad<=20010119	USPAT;	2004/08/06 10:01
-	33	diknown with process same access same data and today 20010115	US-PGPUB;	2001,00,00010101
	! 		IBM TDB	
	1	unknown near process same access same data and @ad<=20010119	USPAT;	2004/08/06 09:43
_ ,	1	unknown hear process same access same data and togat <- 200 10119	US-PGPUB;	200 1/00/00 02:13
			IBM TDB	
	69	trojan same access same data and @ad<=20010119	USPAT;	2004/08/06 09:45
, -	09	trojan same access same data and todad = 20010117	US-PGPUB;	2004/00/00 07:43
		*	IBM TDB	
	23	trojan same access with data and @ad<=20010119	USPAT;	2004/08/06 09:48
-	23	trojan same access with data and (wadv=20010119	US-PGPUB;	2004/00/00 07.40
			IBM TDB	
	١,	detect same trojan same access with data and @ad<=20010119	USPAT;	2004/08/06 09:48
-	1	detect same trojan same access with data and (wad \-2001011)	US-PGPUB;	2004/00/00 07.40
		()	IBM TDB	
	7	detect with trojan and @ad<=20010119	USPAT;	2004/08/06 09:51
-	/	detect with trojan and wads-20010119	US-PGPUB;	2004/08/00 07.51
			IBM TDB	
	,	detect with trojan and antivirus and @ad<=20010119	USPAT;	2004/08/06 09:51
-	3	detect with trojan and antivirus and (wad ~ 20010119	US-PGPUB;	2004/00/00 07.51
00			IBM TDB	
	7	unknown with process same auth\$ same access and @ad<=20010119	USPAT;	2004/08/06 10:03
-	1	unknown with process same author same access and wat -20010117	US-PGPUB;	200-1/00/00 10:03
			IBM TDB	
	65	(application or process or program) same illegal near access and	USPAT;	2004/08/06 10:04
-	03	(application of process of program) same megal hear access and @ad<=20010119	US-PGPUB;	200-1700/00 10.04
		wau - 20010117	IBM TDB	
	37	(application or process or program) with illegal near access and	USPAT;	2004/08/06 10:06
-	3/	(application of process of program) with megal near access and (a)ad<=20010119	US-PGPUB;	230 11 001 00 10.00
		(Watt - 20010119)	IBM_TDB	
		(application or process or program) with (illegal or unauth\$) near file	USPAT;	2004/08/06 11:08
-	2	near access and @ad<=20010119	US-PGPUB;	200-100/00 11.00
]	i	near access and wad -20010119	IBM TDB	
I	1	l .	mm_rnn	·

Google

Web Images Groups News Froogle more »

rule based access

Advanced Search
Preferences

Web

Results 1 - 10 of about 4,460,000 for rule based access. (0.40 seconds)

RSBAC - Rule Set Based Access Control

... just been released! Get it while it's hot in the download section
New features are: Improved On-Access Scanning with Dazuko module; ...
www.rsbac.org/ - Similar pages

RSBAC home is at rsbac.org - [Translate this page]

RSBAC home is at rsbac.org http://rsbac.de/.

www.rsbac.de/ - 1k - Aug 4, 2004 - Gached - Similar pages

[PDF] Rule Based Access Control using the Public Key Infrastructure

File Format: PDF/Adobe Acrobat

... Rule Based Access Control (RBAC) [11] Rule based access control changes the old paradigm of assigning a fixed set of access permissions (Access Control Lists ... www.grac.org/practical/GSAE/Ken_Walsh_GSAE.pdf - Similar pages

freshmeat.net: Project details for Rule Set Based Access Control

... Rule Set Based Access Control - Stable branch, Section: Unix. Added: Fri, Jul 31st 1998 12:40 PDT (5 years, 12 months ago), Updated ... freshmeat net/projects/rsbac/ - 23k - Cached - Similar pages

Rule based database access control—a practical approach

... Rule based database access control—a practical approach. Full text, pdf formatPdf (1.01 MB). Source, ACM Workshop on Role Based Access ... portal acm.org/citation.ofm?id=2667728_di=ACM&coil=portal&CFID=1111111118CFTOKEN=2222222 - Similar pages

Google Answers: Difference Between Role-Based Access Model and ...

Q: Difference Between Role-Based Access Model and Rule-Based Access Model (No Answer, 2 Comments). Question, Subject: Difference ... answers.google.com/answers/threadview?id=71442 - 15k - Cached - Similar pages

Controlling Need-to-Know Access Using Rule Based Algorithms

... One of the advantages of the **rule based access** control implemented within the application has been that user authentication was consistent with requirements ... www.osti.gov/inforum98/n2kncw.html - 21k - <u>Cached</u> - <u>Similar pages</u>

Using the Rule-Based Optimizer

... TABLE ACCESS FULL EMP Choosing Execution Plans for Joins with the RBO. Note: The following considerations apply to both the cost-based and rule-based approaches ... www.cise.ufi.edu/heip/database/ oracie-docs/server.920/a98533/rbo.htm - 61k - Cached - Similar pages

Enterprise Security Applications of Partition Rule Based Access ...

June 18 - 20, 1997 MIT, Cambridge, MA. p. 0285 Enterprise Security
Applications of Partition Rule Based Access Control (PRBAC). PDF. ...
csdl.computer.org/comp/proceedings/ wet-ice/1997/7967/00/79670285abs.htm - 12k - Cached - Similar pages

Microsoft Outlook: Outlook Web Access Rule based upon email alias

... Search 960K Solutions, Advanced Search NEW! Solution Title: Outlook Web Access

Rule based upon email alias, asked by m1key on 06/08/2004 03:51AM PDT. ... www.experis-exchange.com/Applications/ MS_Office/Outlook/Q_21017240.html - 65k - Cached - Similar pages

G0000000000 € € ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

rule based access

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Horne - Advertising Programs - Business Solutions - About Google

©2004 Google